

# THE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

## Coker's Pedigreed Seed Company

TUlhereas, There has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERM YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT SETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS S. THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

TOBACCO

'Coker 347'

In Lestimonn Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 27th day of October in the year of our Lord one thousand nine hundred and seventy-six

Attost:

Commissioner
Plant Variety Protection Office
Grain Division

Agricultural Marketing Service

Socretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

## APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.  1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFICIAL USE ONLY			
Coker 347	Tobacco		72022			
3. GENUS AND SPECIES NAME	4. FAMILY NAME (B		FILING DATE	4:00		
Nicotiana tabacum	Solanace		8 23 71	CHARGES	P.M.	
HICOCIANA CABACAM	l l	5. DATE OF DETERMINATION		CHARGES		
	7. ADDRESS (Street and No. or R.F.D. No., City, State, and Zit		s 750.00	B. TELEPHON	E AREA	
6. NAME OF APPLICANT(S)	Code)	01177 010107 11111 222	CODE AND NUMBER			
er's Pedigreed Seed Company	P. O. Box 340			803 332-8151		
or 3 roungrood soon company	Hartsville, S. C. 29550			332 6	131	
9. IF THE NAMED APPLICANT IS NOT A PE	RSON, FORM OF	10. STATE OF INCO	RPORATION	11. DATE OF		
ORGANIZATION: (Corporation, partnership,	South Carolina		alina	June 12		
Corporation				I	·	
12. Name and mailing address of applic	ant representative	(s), if any, to serve	in this application a	nd teceive all	paper	
Box 340 Hartsville, S. C. 29	9550					
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED:		····		,	
is circle box below to the executive and		1				
12A. Exhibit A, Origin and Bree	eding History of th	e Variety (See Secti	on 52, P.L. 91-577)			
128. Exhibit B, Botanical Desc	ription of the Vari	ety				
<del>-</del> · ·						
🔀 12c. Exhibit C, Objective Desc	ription of the Vari	ety	,			
X 120. Exhibit D, Data Indicative	e of Novelty					
X 12E. Exhibit E, Statement of th	e Basis of Applica	nt's Ownership				
The applicant declares that a viable	sample of basic se	ed of this variety wi	ll be deposited upon	request befor	e issu	
ance of a certificate and will be repl	enished periodical	ly in accordance wit	h such regulations as	may be appl	icable.	
(See Section 52, P.L. 91-577).	<del></del>	111		ss of carrifie	d seed	
14A. Does the applicant(s) specify tha (See Section 83(a), P.L. 91-577)	t seed of this varie	ety be sold by variet	y name only as a cla	88 Of Cetture	d geed	
148. Does the applicant(s) specify the	it this variety be	14C. If "Yes." to	14B, how many gen	erations of pr	oductio	
limited as to number of generation		beyond bree	der seed? Regi:	stered (	l yea	
· ·	X YES N		tified (1 ye			
Applicant is informed that false repre	sentation herein c	an jeopardize protec	tion and result in pe	nalties.		
				,	inct	
The undersigned applicant(s) of this	sexually-reproduce	ed novel plant variet	y verreves that the v	ortery is aisti A Section 42	of the	
uniform, and stable as required in Se Plant Variety Protection Act (P.L. 9	ction 41 and 15 ent 1:577).	men to protection u	The provisions	-	-,	
Plant Variety Protection Act (P.L. 3.		ar marine in the second	//m.		) · _#	
Sept. 3 1975		Broll	3/1/11/20	a) Sk	<u>xelo</u>	
LEATE)	<del></del>	161	SIGNATURE OF APPLIC	ANTI	معدد	
		/-racco				
			SIGNATURE OF APPLIC			
(DATE)			SIGNATURE OF APPLIC	ANI/		

#### 12A. ORIGIN AND BREEDING HISTORY OF COKER 347 TOBACCO

1964 Cross of Coker 319 and Coker 258.

1964-65 F, plants grown in South Florida winter nursery.

1965 F<sub>2</sub> grown and reselected in summer disease nursery.

1965-66 Fa grown in South Florida winter nursery.

1966 F<sub>4</sub> progeny lines tested in advanced strain-variety test and summer disease nursery. Stable progeny row 347 selected for advanced testing and evaluation.

1966-67 Fg grown in South Florida, bulked.

1967 F<sub>6</sub> tested in advanced strain-variety test, summer disease nursery.

1968 F<sub>7</sub> tested in advanced strain-variety test, summer disease nursery, and regional small plot tests (as 67-347S).

1969 F<sub>8</sub> tested in advanced strain-variety test, summer disease nursery, and regional small plot and farmer tests.

1970 F<sub>9</sub> grown in nurseries, demonstration plots, advanced strain-variety tests, and increase fields for seed.

1971  $F_{10}$  grown in nurseries, demonstration plots, advanced strainvariety tests, and increase fields for seed. To be released probably for 1972 growing season.

Coker 347 was selected from a cross of Coker 319 and Coker 258, a variety having high black shank, wilt, and root knot nematode resistance. Developmental procedures were as shown above. The nurseries in which this variety was produced are severely infested with the black shank, Granville (bacterial) wilt, and root knot organisms. Leaves were harvested, identified, cured, graded, and chemically analyzed from every plant progeny throughout the entire development period. Fusarium and Granville wilt inoculation tests were also conducted in the greenhouse during the same winters plants were grown in South Florida near Homestead.

No persistant recurring variants have been observed since it was determined that this variety was stable. The appended data produced by North Carolina State University (Measured Crop Performance - Tobacco, 1972, 1973, and 1974) indicates that Coker 347 is a stable variety.

The variety Coker 347 is a medium-broad leaf type similar to Coker 319, which is planted extensively throughout the flue-cured district. Leaves are somewhat smoother than Coker 319, extend out horizontally on ripening, and will average approximately 24 inches in length and 12 inches in width at the widest point. Plants bloom at a medium early date, or about three days later than Coker 319, and average 25 to 26 leaves per plant. Leaves are spaced  $2\frac{1}{4}$  inches on a stalk approximately 59 inches in height. It has good wind or storm resistance.

### 12C. OBJECTIVE DESCRIPTION OF COKER 347 TOBACCO

Coker 347 was bred and reselected for a Coker 319 type with higher disease resistance, higher yield, and high quality. It has good resistance or tolerance to black shank, Granville wilt, Fusarium wilt, root knot nematode, and brown spot.

12D. PARTICULARS OF PERFORMANCE OF COKER 347 TOBACCO

COMPARATIVE PERFORMANCE DATA OF COKER 319\* AND COKER 347 VARIETIES OF FLUE-CURED TOBACCO

Three year average for 1968, 1969, and 1970 Data obtained from three replicates at each of two locations, 1/100th acre size plots.

<b>Variety</b>	Lb./Acre	Price/Cwt.	Days to Bloom	Ground Suckers/Acre
Coker 319	2373	75.29	57	250
Coker 347	2878	74.89	60	22

<sup>\*</sup>Most widely grown and accepted throughout the flue-cured district for a number of years.